PERSONAL SECURITY AND TRACKING SYSTEM

Hoffman, et al. Serial No.: 10/628,094

Docket No.: S1398.70004US00 REPLACEMENT SHEET



			0/9		
ived, d and dispatch	Location Coordi- nates		XXXXXX XXXXXX XXXXXX	XX XXXX YY YY	XX,XXX YY,YYY
Information received, verified, displayed and stored at central dispatch station	Alarm Code		₹ ඕ <u>௳</u>	ૡ ૡ૽ૡૢ૽	ю
Inforr verifie stored	Unit Serial/ID Number		XXXXXX	XXXXXX	XXXXXX
	Activation Method		Manual alarm push-button switch 24a, 24b, 24c, etc. is depressed on portable signaling unit 20 which activates portable signaling unit 20 to alert central dispatch station 80.	Manual alarm push—button switch 42a, 42b, 42c, etc. is depressed on remote alarm switch unit 40. Radio transmitter 46 sends a unique code to receiver 116, decoded by decoder 118, which activates signaling unit 20 to alert central dispatch station 80.	Automatic alarm switch circuit 44 is operated when remote alarm switch clasp is opened, or wristband is cut or broken. Radio transmitter 46 sends a unique code to receiver 116, ie or she is decoded by decoder circuit 118, which then activates portable signaling unit 20 to alert central dispatch station 80.
·	Situation	INITIATED FROM PORTABLE SIGNALING UNIT:	1. Person 50 is able to alert the central dispatch station 80 by depressing one of several manual alarm push—button switches on portable signaling unit 20 relating to various health conditions or a threat to personal safety.	2. Person 50 is able to alert the central dispatch station 80 by depressing one of several manual alarm push-button switches on Lengt 40 larm switchelfield to various health conditions or a threat to personal safety.	switch unit 40 is berson 50 before h n help.





PERSONAL SECURITY AND

TRACKING SYSTEM
Hoffman, et al.
Serial No.: 10/628,094
Docket No.: S1398.70004US00
REPLACEMENT SHEET



OIPE
OCT 0 6 2005
TA TRADEMARK

XX XXX XX XXXX XX XXXX	XX,XXX YY,YYY 2222		22.22 72.22	XX XXX YY YYYY ZZZZ	XXXXXX
<i>d</i> ≠×	Ä¥K	_	73≪	Π₹Ṣ	25
	r.		ဖ	မှ	•
XXXXXX	XXXXXXX		XXXXXX	XXXXXX	
Portable signaling unit 20 fails to receive a periodically transmitted signal from remote alarm switch 40 due to separation distance. A uniquely coded signal is normally detected at receiver 116 and decoded by decoder 118. If missing pulse detector 124 fails to be reset by the periodic signal, then microcontroller 106 senses this as an alarm or she is state. Signaling unit 20 is then activated to alert central	Low battery sensor circuit 122 activates portable signaling device 20 to alert the central dispatch center 80 that a low battery condition exists. There will be enough battery power remaining for limited operation.		6. Current location of person is desired. Information is requested by subscriber on an Central dispatch station 80 activates portable signaling unit 20.	Central dispatch station 80 activates portable signaling unit 20 via cellular telephone system 70 at predetermined time intervals to track position of portable signaling unit 20 within compliance preset boundaries. Alarm is activated at the central dispatch station if boundary limits are violated.	Central dispatch station activates portable signaling unit 20 via cellular telephone system 70 at predetermined time intervals. Central dispatch station 80 alarm is activated if
nnit 20 is forcibly 50 before he or she is	5. Low battery condition is sensed in bortable signaling unit 20.	INITIATED FROM CENTRAL DISPATCH STATION:	6. Current location of person is desired. Information is requested by subscriber on an C as needed basis such as locating a lost	on is to be monitored for compliance.	s system is